

EAST Search History

10/720358

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	8747	(resource adj management) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/23 21:59
S2	0	(resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 19:33
S3	59	(resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 17:05
S4	6	(resource adj management) and (resource adj type) and (resource adj name) and (resource adj attribute) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 19:34
S5	4	(resource adj management) and (resource adj type) and (resource adj name) and (resource adj attribute) and database and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 19:36
S6	2	"6978422".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 09:59
S7	4	"6978422".pn. or "20040098294"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 10:00
S8	1	707/100.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:52
S9	0	707/1.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 17:05

EAST Search History

S10	3	"715"/\$.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 17:06
S11	2	"705"/\$.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 17:06
S12	0	(resource adj management) and ((collaborative adj resource) with consumption) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/23 22:00
S13	4	(resource adj management) and ((collaborative adj resource)) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/23 22:03
S14	0	(resource adj management) and (collaborative adj resource) and (consumption with resource) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/23 22:02
S15	0	(resource adj management) and (collaborative adj resource) and (consumption or usage) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/23 22:03
S16	9141	(resource adj management) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S17	0	(resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S18	62	(resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S19	7	(resource adj management) and (resource adj type) and (resource adj name) and (resource adj attribute) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52

EAST Search History

S20	5	(resource adj management) and (resource adj type) and (resource adj name) and (resource adj attribute) and database and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S21	2	"6978422".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S22	4	"6978422".pn. or "20040098294"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S23	1	707/100.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S24	0	707/1.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S25	3	"715"/\$.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S26	2	"705"/\$.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S27	0	(resource adj management) and ((collaborative adj resource) with consumption) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S28	4	(resource adj management) and ((collaborative adj resource)) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S29	0	(resource adj management) and (collaborative adj resource) and (consumption with resource) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52

EAST Search History

S30	0	(resource adj management) and (collaborative adj resource) and (consumption or usage) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 09:52
S31	221	(meta\$1data adj document) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 10:03
S32	0	(meta\$1data adj document) with identif\$4 with (resource adj3 (name or attribute)) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 10:04
S33	12	(meta\$1data adj document) and (identif\$4 with (resource adj3 (name or attribute))) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 10:09
S34	13	(meta\$1data adj document) and (identif\$4 with (resource near3 (name or attribute))) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 10:10
S35	19	(meta\$1data near2 document) and (identif\$4 with (resource near3 (name or attribute))) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 11:06
S36	0	(meta\$1data near2 document) and (collaborative adj resources) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 11:06
S37	26	(collaborative adj resources) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 11:06
S38	5	(collaborative adj resources) and @ad < "20031124" and meta\$1data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 15:01
S39	3	chantal.in. and roth.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 15:10

EAST Search History

S40	233	(XML with SQL) and @ad < "20010801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 15:12
S41	64	(XML with SQL with query with database) and @ad < "20010801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 15:12
S42	63	(XML with SQL with query with database) and @ad < "20010801" and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 16:05
S43	46	(XML with SQL with query with database) and @ad < "20010801" and internet and ((user adj interface) or window)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 16:00
S44	6	(XML with SQL with query with database) and @ad < "20010801" and internet and (customiz\$4 with ((user adj interface) or window))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 15:14
S45	6	(XML with SQL with query with database) and @ad < "20010801" and internet and (customiz\$4 with ((user adj interface) or window)) and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 15:14
S46	2	"20020073399"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 16:01
S47	1	"20020073399"	US-PGPUB	OR	ON	2006/11/24 16:01
S48	3	(XML with embedded with SQL with query with database) and @ad < "20010801" and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/24 16:06
S49	1	707/102.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:53

EAST Search History

S50	1	707/101.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:53
S51	0	707/3.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:53
S52	9432	(resource adj management) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S53	0	(resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S54	65	(resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S55	7	(resource adj management) and (resource adj type) and (resource adj name) and (resource adj attribute) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S56	5	(resource adj management) and (resource adj type) and (resource adj name) and (resource adj attribute) and database and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S57	2	"6978422".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S58	4	"6978422".pn. or "20040098294"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S59	1	707/100.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03

EAST Search History

S60	0	707/1.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S61	4	"715"/\$.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S62	2	"705"/\$.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S63	0	(resource adj management) and ((collaborative adj resource) with consumption) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S64	4	(resource adj management) and ((collaborative adj resource)) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S65	0	(resource adj management) and (collaborative adj resource) and (consumption with resource) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S66	0	(resource adj management) and (collaborative adj resource) and (consumption or usage) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S67	9432	(resource adj management) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S68	0	(resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S69	65	(resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03

EAST Search History

S70	1	707/100.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S71	0	707/1.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S72	0	(resource adj management) and ((collaborative adj resource) with consumption) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S73	0	(resource adj management) and (collaborative adj resource) and (consumption with resource) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S74	0	(resource adj management) and (collaborative adj resource) and (consumption or usage) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S75	7	(resource adj management) and (resource adj type) and (resource adj name) and (resource adj attribute) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S76	5	(resource adj management) and (resource adj type) and (resource adj name) and (resource adj attribute) and database and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S77	2	"6978422".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S78	4	"6978422".pn. or "20040098294"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S79	4	"715"/\$.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03

EAST Search History

S80	2	"705"/\$.ccls. and (resource adj management) and (resource adj type) and (resource adj name) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S81	4	(resource adj management) and ((collaborative adj resource)) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S82	233	(meta\$1data adj document) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S83	0	(meta\$1data adj document) with identif\$4 with (resource adj3 (name or attribute)) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S84	13	(meta\$1data adj document) and (identif\$4 with (resource adj3 (name or attribute))) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S85	14	(meta\$1data adj document) and (identif\$4 with (resource near3 (name or attribute))) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S86	21	(meta\$1data near2 document) and (identif\$4 with (resource near3 (name or attribute))) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S87	0	(meta\$1data near2 document) and (collaborative adj resources) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S88	26	(collaborative adj resources) and @ad < "20031124"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S89	5	(collaborative adj resources) and @ad < "20031124" and meta\$1data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03

EAST Search History

S90	47	(XML with SQL with query with database) and @ad < "20010801" and internet and ((user adj interface) or window)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S91	64	(XML with SQL with query with database) and @ad < "20010801" and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S92	3	(XML with embedded with SQL with query with database) and @ad < "20010801" and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S93	1	"20020073399"	US-PGPUB	OR	ON	2007/05/02 17:03
S94	2	"20020073399"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S95	6	(XML with SQL with query with database) and @ad < "20010801" and internet and (customiz\$4 with ((user adj interface) or window)) and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S96	6	(XML with SQL with query with database) and @ad < "20010801" and internet and (customiz\$4 with ((user adj interface) or window))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S97	65	(XML with SQL with query with database) and @ad < "20010801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S98	237	(XML with SQL) and @ad < "20010801"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03
S99	3	chantal.in. and roth.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:03

[kuen_lu@hotmail.com](#) | [Web History](#) | [My Account](#) | [Sign out](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

metadata driven managment application instar

[Search](#)

[Advanced Search](#)
[Preferences](#)

New! [View and manage your web history](#)

Web Results 1 - 30 of 30 for **metadata driven managment application instances database "collaborative r**

Did you mean: **metadata driven *management* application instances database "collaborative resources"**

[Cyberinfrastructure for the Biological Sciences: Plant Science ...](#)

The collaborative will be community-driven, involving plant biologists, ... remote use of

Collaborative resources and preparing biological **applications** for ...

[www.nsf.gov/pubs/2006/nsf06594/nsf06594.htm](#) - 87k - [Cached](#) - [Similar pages](#) - [Note this](#)

[ACPI RPT](#)

Figure 4. The collaboration network fabric is essential to link the **application** and the underlying infrastructure. **Database Management ...**

[www.epm.ornl.gov/ACPI/Documents/ACPIfinal.html](#) - 101k -

[Cached](#) - [Similar pages](#) - [Note this](#)

[\[doc\] FEA Geospatial Profile](#)

File Format: Microsoft Word - [View as HTML](#)

The SRM is a business-driven, functional framework classifying Service Components according to ... Critical Infrastructure Inventory **Management, Application ...**

[colab.cim3.net/file/work/geocop/ProfileDocument/0.3Parts/appendices-v0.3.0.doc](#) -

[Similar pages](#) - [Note this](#)

[\[doc\] FEA Geospatial Profile](#)

File Format: Microsoft Word - [View as HTML](#)

A **database management** system (DBMS) is a software **application** providing

management, ... Content Standard for Digital Geospatial **Metadata** (version 2.0): ...

[colab.cim3.net/file/work/geocop/ProfileDocument/FEA_Geospatial_Profile_v0_2.doc](#) -

[Similar pages](#) - [Note this](#)

[[More results from colab.cim3.net](#)]

[Methods and apparatus for decision support activation and ...](#)

Techniques are provided for product life cycle **management** over an information network. ...

Next **Application** (Methods and systems for option-based pro..) -> ...

[www.freepatentsonline.com/20050096951.html](#) - 62k - [Cached](#) - [Similar pages](#) - [Note this](#)

[Data-centric collaborative computing platform - Patent 20030018719](#)

Since the collaborative platform handles the networking and **management** of the

collaborative resources, an **application** may be designed with little or no ...

[www.freepatentsonline.com/20030018719.html](#) - 135k - [Cached](#) - [Similar pages](#) - [Note this](#)

[[More results from www.freepatentsonline.com](#)]

[\[PDF\] FRONTIERS OF GRID APPLICATIONS AND TECHNOLOGIES](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Plane with results promising to extend the concept of **application-driven** networking into the ... for both embedded systems and **management applications**. ...

[www.mardigrasconference.org/2005/MG2005Proceedings.pdf](#) - [Similar pages](#) - [Note this](#)

[\[PDF\] On-demand business collaboration enablement with web services](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Application Integration. eBC Ontology is an **instance**. of RDF schema [3] for extended business ... hub where the hub manages **collaborative resources** of ...

mmlab.ceid.upatras.gr/.../3%5COn-demand%20business%20collaboration%20enablement%20with%20web%20services.pdf - [Similar pages](#) - [Note this](#)

[PDF] [M S A C D A M R](#)

File Format: PDF/Adobe Acrobat

current usage of **metadata** is related to the **management of database** schemas, ... **management and application** of it can help enhanced access to large visual ...
www.nii.ac.jp/graduate/thesis/pdf/Jerome_Dr_thesis.pdf - [Similar pages](#) - [Note this](#)

[LibraryTechtonics: conference fun Archives](#)

The government has recognized our potential as a **collaborative resources**. ... adding **metadata**, creating a **database** that allows text searching, ...
www.librarytechtonics.info/archives/conference_fun/ - 201k -
[Cached](#) - [Similar pages](#) - [Note this](#)

[PDF] [Section 1-4_Final](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

replica **management** service that keeps track of where data replicates are cached, which is a "master" copy, etc. 13. **Metadata** catalogue. A fundamental ...
www.es.net/hypertext/welcome/pr/Roadmap/Roadmap%20to%202008.pdf -
[Similar pages](#) - [Note this](#)

[PDF] [PROJECT CONSULT Newsletter - ISSN 1439-0809](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

content-**management** also in rising fields as media man- ... **instance** the difference between 'descriptive'. librarian **metadata** and 'identifying' WWW **metadata** ...
www.project-consult.net/Files/20030807_EN.pdf - [Similar pages](#) - [Note this](#)

[PDF] [Federal Enterprise Architecture Geospatial Profile Version 1.1](#)

File Format: PDF/Adobe Acrobat

geospatial data, including use of **metadata** and development of the NSDI, ... A **database management** system (DBMS) is a software. **application** providing ...
www.cio.gov/documents/FEA_Geospatial_Profile_v1-1.pdf - [Similar pages](#) - [Note this](#)

[PDF] [Bridge/Version Cue User Guide](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Forums, wiki-based content, and other **collaborative resources** to help you interact ... mation (if any), and custom **metadata** panels (if the **application** has ...
help.adobe.com/en_US/Bridge/2.0/bridge_versioncue_cs3_help.pdf -
[Similar pages](#) - [Note this](#)

[PDF] [USING AND ADMINISTERING CONTRIBUTE](#)

File Format: PDF/Adobe Acrobat

When you use Contribute to edit an image in an external **application**, you edit the original image source file, so these edits affect all **instances** of that ...
help.adobe.com/en_US/Contribute/4.1/contribute_cs3_help.pdf - [Similar pages](#) - [Note this](#)

[PDF] [www.digicult.info Emerging Technologies for the Cultural and ...](#)

File Format: PDF/Adobe Acrobat

database-driven Web pages mirrors the rise of XML almost inseparably. ... as a Web architecture, **application** server, and **database management** tool for small ...
www.digicult.info/downloads/twr_2_2004_final_low.pdf - [Similar pages](#) - [Note this](#)

[Hard Rock Cafe dinner tonight](#)

For **instance** you can push your flickr photos over to any webpage using a widget ... types of **collaborative resources** that will be available to the developer ...
www.rojo.com/?feed-id=26 - 390k - [Cached](#) - [Similar pages](#) - [Note this](#)

[PDF] ECOLLABORATION TECHNOLOGY SURVEY TECHNICAL NOTE

File Format: PDF/Adobe Acrobat

Data can be queried and manipulated much like in a **database application**. ...

management, mass storage **management**, **metadata management**, security. ...

www.esa-thevoice.org/PublicDocs/TVO-SYS-SSL-TN-011-1.4.PDF -

[Similar pages](#) - [Note this](#)

[PDF] SCALABLE COMPUTING Practice and Experience

File Format: PDF/Adobe Acrobat

integration engine and a **database** for user data. 4. User **Management**. Many Web

applications need to keep user data for various reasons. The simplest ...

www.scpe.org/vols/vol07/no3/SCPE_7_3.pdf - [Similar pages](#) - [Note this](#)

University of Pittsburgh (Pittsburgh, PA)

enhancements needed for the Clinical Trials **Management Application** (CTMA) to serve

new users. In parallel, local **instances** of the caBIG tools for managing ...

https://.../networks/nih-ctsa-awardees/university-of-pittsburgh-pittsburgh-pa/preview_popup -

[Similar pages](#) - [Note this](#)

[PDF] PHS 398 (Rev. 9/04), Continuation Page

File Format: PDF/Adobe Acrobat

As envisioned by the NIH in its pre-CTSA **application** conferences, clinical and ... In each

instance, the PBRN participation has been **driven** by ...

[https://.../networks/nih-ctsa-awardees/university-of-rochester-rochester-](https://.../networks/nih-ctsa-awardees/university-of-rochester-rochester-ny/attachment_download/file)

[ny/attachment_download/file](https://.../networks/nih-ctsa-awardees/university-of-rochester-rochester-ny/attachment_download/file) - [Similar pages](#) - [Note this](#)

[[More results from https://www.ctnbestpractices.org](https://www.ctnbestpractices.org)]

Electrical computers and digital processing systems: support ...

20060143439 - Method and system for sensor data **management**: Methods and systems

for real-time **management** of sensor data, based on **application** level logic ...

[www.freshpatents.com/Electrical-computers-and-digital-processing-systems--support-](http://www.freshpatents.com/Electrical-computers-and-digital-processing-systems--support-dt200606ntc713.php)

[dt200606ntc713.php](http://www.freshpatents.com/Electrical-computers-and-digital-processing-systems--support-dt200606ntc713.php) - 154k - [Cached](#) - [Similar pages](#) - [Note this](#)

[PDF] USER GUIDE

File Format: PDF/Adobe Acrobat

other **applications**, when **metadata** is written to the library **database**. □. In the File

Management preferences, do any of the following: ...

livedocs.adobe.com/en_US/Lightroom/1.0/help.pdf - [Similar pages](#) - [Note this](#)

[PDF] Museum informatics : the challenge of integration

File Format: PDF/Adobe Acrobat

In the context of the original DC initiative, the term **metadata** ... centralised processing

rather than a centralised **database application**. Contributors ...

www.unige.ch/cyberdocuments/theses2004/CroftsN/these.pdf - [Similar pages](#) - [Note this](#)

[PDF] Untitled

File Format: PDF/Adobe Acrobat

management principles, with an emphasis on the **application** of these ... lines; however,

collaborative resources also have a key role to play and again, ...

[www.etchb.co.uk/pdf/e-CPD%20Learning%20International%20Comparison%20-%](http://www.etchb.co.uk/pdf/e-CPD%20Learning%20International%20Comparison%20-%20Final%20Report.pdf)

[20Final%20Report.pdf](http://www.etchb.co.uk/pdf/e-CPD%20Learning%20International%20Comparison%20-%20Final%20Report.pdf) - [Similar pages](#) - [Note this](#)

[PDF] Reuse of Learning Objects in Context - Human and Technical aspects

File Format: PDF/Adobe Acrobat

3.3.1.5 CanCore - Canadian Core Learning Resource **Metadata Application Profile** ...

Another success factor is the use of a **database-driven** course-management ...

elearning.surf.nl/docs/e-learning/reuse.pdf - [Similar pages](#) - [Note this](#)

Learning TRENDS by Elliott Masie: Learning TRENDS Archives

One of the fastest growing uses for Learning **Management** Systems is Compliance **Management**. Many corporate deployments are being **driven** by the Compliance ...
trends.masie.com/archives/learning_trends/index.html - 977k -
[Cached](#) - [Similar pages](#) - [Note this](#)

Learning TRENDS by Elliott Masie

Metadata describes characteristics about content objects used for learning. It facilitates searching, **management** and linking granules of content. ...
trends.masie.com/index.xml - 977k - [Cached](#) - [Similar pages](#) - [Note this](#)

Print on Demand: September 2005 Archives

These features enable users to produce **database-driven**, one-to-one business ... With a full range of design, prepress, **database management**, production and ...
www.printondemand.com/MT/archives/2005_09.html - [Similar pages](#) - [Note this](#)

My Website > Home (DNN 4.0.2)

We may see interesting links to both LCMS and Document **Management** as well as mobile-based ... to develop **collaborative resources** and strategies for Vista. ...
www.doelearning.com/ - [Similar pages](#) - [Note this](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 30 already displayed.

If you like, you can repeat the search with the omitted results included.

Did you mean to search for: metadata driven **management** application instances database "collaborative resources"

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google



USPTO

[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

[metadata](#) [driven](#) [managment](#) [application](#) [instances](#) [database](#) [collaborative resources](#)

Found 1 of 200,192

Sort results
by



[Save results to a Binder](#)

Try an [Advanced Search](#)

Display
results



[Search Tips](#)

Try this search in [The ACM Guide](#)

☐ Open results in a new
window

Results 1 - 1 of 1

Relevance scale ☐ ☐ ☐ ☐ ☐

- 1 [Special section on sensor network technology and sensor data managment: The sensor spectrum: technology, trends, and requirements](#)



Joseph M. Hellerstein, Wei Hong, Samuel R. Madden
December 2003 **ACM SIGMOD Record**, Volume 32 Issue 4

Publisher: ACM Press

Full text available: [pdf\(1.64 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Though physical sensing instruments have long been used in astronomy, biology, and civil engineering, the recent emergence of wireless sensor networks and RFID has spurred a renaissance in sensor interest in both academia and industry. In this paper, we examine the spectrum of sensing platforms, from billion dollar satellites to tiny RF tags, and discuss the technological differences between them. We show that battery powered sensor networks, with low-power multihop radios and low-cost processor ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#)

[QuickTime](#)

[Windows Media Player](#)

[Real Player](#)



[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

[metadata](#) [managment](#) [application](#) [instances](#) [database](#) [collaborative resources](#)

Found 2 of 200,192

Sort results
by

[Save results to a Binder](#)

Try an [Advanced Search](#)

Display
results

[Search Tips](#)

Try this search in [The ACM Guide](#)

☐ [Open results in a new window](#)

Results 1 - 2 of 2

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Special section on sensor network technology and sensor data managment: The sensor spectrum: technology, trends, and requirements](#)



Joseph M. Hellerstein, Wei Hong, Samuel R. Madden
December 2003 **ACM SIGMOD Record**, Volume 32 Issue 4

Publisher: ACM Press

Full text available: [pdf\(1.64 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Though physical sensing instruments have long been used in astronomy, biology, and civil engineering, the recent emergence of wireless sensor networks and RFID has spurred a renaissance in sensor interest in both academia and industry. In this paper, we examine the spectrum of sensing platforms, from billion dollar satellites to tiny RF tags, and discuss the technological differences between them. We show that battery powered sensor networks, with low-power multihop radios and low-cost processor ...

2 [DeepView: a channel for distributed microscopy and informatics](#)



B. Parvin, J. Taylor, G. Cong, M. A. OKeefe, M. H. Barcellos-Hoff
January 1999 **Proceedings of the 1999 ACM/IEEE conference on Supercomputing (CDROM) Supercomputing '99**

Publisher: ACM Press

Full text available: [pdf\(2.69 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((collaborative<in>metadata) <and> (resources<in>metadata))<and> (ins..."

☒ e-mail

Your search matched 13 of 1558879 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

» Other Resources

(Available For Purchase)

Top Book Results

[Meme Media and Meme Market](#)[Architectures](#)

by Tanaka, Y.;

Hardcover, Edition: 1

[View All 1 Result\(s\)](#)

» Key

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

- ☐ 1. **Middleware support for global access to integrated computational collaborative systems**
Mann, V.; Parashar, M.;
[High Performance Distributed Computing, 2001. Proceedings. 10th IEEE International Symposium on](#)
7-9 Aug. 2001 Page(s):35 - 46
Digital Object Identifier 10.1109/HPDC.2001.945174
[AbstractPlus](#) | Full Text: [PDF](#)(1076 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **Collaborative multimedia systems: synthesis of media objects**
Candan, K.S.; Rangan, P.V.; Subrahmanian, V.S.;
[Knowledge and Data Engineering, IEEE Transactions on](#)
Volume 10, Issue 3, May-June 1998 Page(s):433 - 457
Digital Object Identifier 10.1109/69.687977
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(468 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 3. **CSBase: A Framework for Building Customized Grid Environments**
de Lima, M.J.; Ururahy, C.; de Moura, A.L.; Melcop, T.; Cassino, C.; dos Santos, B.; Reis, V.; Cerqueira, R.;
[Enabling Technologies: Infrastructure for Collaborative Enterprises, 2006. WE](#)
[IEEE International Workshops on](#)
June 2006 Page(s):187 - 194
Digital Object Identifier 10.1109/WETICE.2006.26
[AbstractPlus](#) | Full Text: [PDF](#)(450 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **Infinite Infants**
Hazelden, K.;
[Visual Languages and Human-Centric Computing, 2006. VL/HCC 2006. IEEE](#)
04-08 Sept. 2006 Page(s):232 - 233
Digital Object Identifier 10.1109/VLHCC.2006.26
[AbstractPlus](#) | Full Text: [PDF](#)(77 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 5. **Engineering knowledge application in collaborative design**
Linfu Sun; Weizhi Liao;
[Computer Supported Cooperative Work in Design, 2005. Proceedings of the N](#)

[Conference on](#)

Volume 2, 24-26 May 2005 Page(s):722 - 727 Vol. 2

[AbstractPlus](#) | [Full Text: PDF\(382 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- ☐ **6. Dynamic Resource Management Algorithm for a Distributed Real-time Sy**
Cavanaugh, C.; Ari, R.;
[Parallel and Distributed Processing Symposium, 2005. Proceedings. 19th IEEE 04-08 April 2005 Page\(s\):131a - 131a](#)
Digital Object Identifier 10.1109/IPDPS.2005.181
[AbstractPlus](#) | [Full Text: PDF\(57 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- ☐ **7. Collaborative resource allocation in wireless sensor networks**
Giannecchini, S.; Caccamo, M.; Chi-Sheng Shih;
[Real-Time Systems, 2004. ECRTS 2004. Proceedings. 16th Euromicro Confer 30 June-2 July 2004 Page\(s\):35 - 44](#)
Digital Object Identifier 10.1109/EMRTS.2004.1310996
[AbstractPlus](#) | [Full Text: PDF\(932 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- ☐ **8. An architecture for dynamic security perimeters of virtual collaborative n**
Djordjevic, I.; Phillips, C.; Dimitrakos, T.;
[Network Operations and Management Symposium, 2004. NOMS 2004. IEEE/I Volume 1, 19-23 April 2004 Page\(s\):249 - 262 Vol.1](#)
[AbstractPlus](#) | [Full Text: PDF\(663 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- ☐ **9. A general methodology for engineering education using the Internet**
Braga, W.;
[Frontiers in Education Conference, 2001. 31st Annual Volume 2, 10-13 Oct. 2001 Page\(s\):F1F - 1-5 vol.2](#)
Digital Object Identifier 10.1109/FIE.2001.963679
[AbstractPlus](#) | [Full Text: PDF\(439 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- ☐ **10. Protocol for collaborative multimedia presentations**
Hwang, E.; Prabhakaran, B.;
[Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference Volume 1, 30 July-2 Aug. 2000 Page\(s\):45 - 48 vol.1](#)
Digital Object Identifier 10.1109/ICME.2000.869542
[AbstractPlus](#) | [Full Text: PDF\(388 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- ☐ **11. Workgroup middleware for distributed projects**
Kaiser, G.E.; Dossick, S.E.;
[Enabling Technologies: Infrastructure for Collaborative Enterprises, 1998. \(WE Proceedings., Seventh IEEE International Workshops on 17-19 June 1998 Page\(s\):63 - 68](#)
Digital Object Identifier 10.1109/ENABL.1998.725673
[AbstractPlus](#) | [Full Text: PDF\(52 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- ☐ **12. Socrates: an environment for high performance computing**
Costian, C.R.; Marinescu, D.C.;
[Enabling Technologies: Infrastructure for Collaborative Enterprises, 1995., Pro Fourth Workshop on 20-22 April 1995 Page\(s\):199 - 206](#)
Digital Object Identifier 10.1109/ENABL.1995.484564

[AbstractPlus](#) | Full Text: [PDF\(2004 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)



13. An adaptive load balancing framework for parallel database systems bas collaborative agents

Tian-Lei Hu; Gang Chen; Ke Chen; Jin-Xiang Dong;

[Computer Supported Cooperative Work in Design, 2005. Proceedings of the N Conference on](#)

Volume 1, 24-26 May 2005 Page(s):464 - 468 Vol. 1

[AbstractPlus](#) | Full Text: [PDF\(273 KB\)](#) [IEEE CNF](#)

[Rights and Permissions](#)

Indexed by
 Inspec^a

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE –